# Bench Brush, Medium Bristles Series 4589 **Hanging Hole** Drop-shaped hole is large **Finger Support** and easy to clean Prevents the brush from slipping out of the user's **Ergonomic Handle** hand Rounded underside that rolls in the user's palm when sweeping from side to side **Hygienic Design** Angled and rounded surfaces improve brush cleanability **Angled Bristles** Allows suitable access to dirt hiding in crevices

This is a dusting brush with a smooth, ergonomically designed handle. It is also used as a dustpan brush on floors.





### **Bench Brush**

4589



This is a dusting brush with a smooth, ergonomically designed handle. The medium strength bristles remove moist or medium sized particles, such as sugar, chocolate, pastry, vegetable peelings. It is also used as a dustpan brush on floors.

#### Specifications:

Length: 14"
Width: 1.6"
Height: 2.6"
Bristle Length: 2"

FDA Compliant Raw Material: Yes Material: Polypropylene / Polyester

Unit Weight: 0.4 lbs

#### Colors

When ordering, add the color digit to the base part number to denote color.



Fully updated product specifications are available at Vikan.com.

## The Color-Coding System

Remco and Vikan® brands offer an integrated color-coding system to help mitigate the risk of cross-contamination in food processing facilities. With an array of color-coded tools and

storage brackets, and years of experience building effective color-coding systems, the experts at Remco Products Corporation can help you effectively apply color-coding to divide and identify different zones or processing tasks. As a result, workers can more easily comply with material handling and hygienic cleaning procedures to maintain stringent food safety standards.



Please see the full-line catalog for a complete list of Remco™ and Vikan® products.

**Shovels** 

Scrapers

Squeegees

Remco Products Corporation

4735 West 106th Street Zionsville, Indiana 46077

Brackets

PHONE: 317.876.9856 | FAX: 800.585.8619

**Brooms** 

www.remcoproducts.com



**Buckets** 

Tubs

**Brushes**